

ABSTRACT OF DISCLOSURE

A CCTV system comprising a plurality of cameras, a multiplexer allotting ID information to each of the picture signals output from the plurality of cameras, the ID information being represented by a plurality of bits, and a picture signal storage medium for storing picture signals and ID information transmitted from the multiplexer, wherein the number of bits constituting the ID information is set so that the number of available IDs is twice or more than the number of cameras. With this configuration, according to the present invention, there is provided a CCTV system capable of preventing channels from being mixed while videos are being reproduced.